



Transformative IAM Solutions

Moran Technology Consulting is a premier provider of management and technical consulting services to higher education. Having worked with nearly three hundred (300) colleges and universities, we are uniquely qualified to assist our clients to build transformative IAM programs and deploy identity focused cybersecurity solutions.

- Improve Student Experience
- Reduce Operational, Cybersecurity, and Compliance Risks
- Protect Privacy and Support DEI
- Drive Administrative Efficiency

Our IAM Assessment Framework is optimized for higher education, builds upon international information security standards, and leverages InCommon's Trusted Access Platform (TAP) Reference Architecture to assess and improve our clients' IAM programs: governance, operations, business processes, architecture, and technology.

What We Do

- IAM Strategic Planning and Roadmaps
- Business Case Development
- Platform Selection
- Business Process Transformation
- Higher Education Optimized Implementation Services
- Enterprise Directory Security Assessments, Secure Design, and Consolidations
- Virtual IAM Project and Operational Teams
- ERP Preparation and Planning

Higher Education Clients

- Acadia University Nova Scotia
- Appalachian State University
- Arizona State University
- Calvin University
- Chapman University
- California State University Bakersfield
- Davidson College
- Duquesne University
- Harvey Mudd College
- Indiana University Pennsylvania
- Memorial University Newfoundland
- New York School of Interior Design
- New York University
- Northwestern University
- Oregon Health & Science University
- Pacific University
- Pomona College
- St. John's University (NY)
- San Diego State University
- San Francisco State University
- The Claremont Colleges
- University of California San Diego
- University of California San Francisco
- University of Central Florida
- University of Southern Mississippi
- Victoria University Wellington
- Wheaton College

*We invite you to view our client mug shots –
we enjoy our projects and our clients!*

<http://www.morantechnology.com/clients/mugs/>



Transformative IAM Solutions

Our approach is collaborative. *We consult with you and not at you, using proven methodologies to provide pragmatic recommendations that fit your requirements, budget, and culture.*

We have worked with nearly three hundred (300) universities and colleges and are proud to invest in and partner with organizations that help higher education institutions to address the tactical and strategic issues that they face. Our partnerships and sponsorship investments include:



MTC and Cirrus Identity partner to support higher education and research institutions' efforts to improve their identity and access management. Cirrus Identity offers innovative cloud identity management solutions.



MTC is proud to be a Gold Corporate Partner of EDUCAUSE. This group is focused on advancing higher education through the use of information technology.



MTC is a corporate member of Internet2 and Catalysts member. The Catalysts support community efforts to improve identity and access management for research and higher education. <https://incommon.org/community/catalyst/>



As the premier partner of Identity Automation for higher education our identity consultants are trained and supported by Identity Automation technical services and support teams to implement complex identity governance solutions.



MTC is a founding corporate member of IDPro. IDPro exists to globally foster ethics and excellence in the practice and profession of digital identity. For more information see: www.idpro.org



Based upon our skills, experience, and customer references, MTC is a Microsoft Silver Partner for Cloud Productivity. We leverage years of experience designing and implementing Microsoft Identity solutions.



MTC consultants leverage years of experience designing and implementing identity governance solutions to deploy SailPoint's industry leading and native cloud (SaaS) identity governance solution - SailPoint IdentityNow.